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Amendments to the Claims

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This listing of claims will replace all prior versions, and listings, of claims in the application:

Claims:

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- 17. (new) A cutting tool comprising:
- a swiveling worktable defining an interior cutting slot and a guide slot;
- a removable fence, adapted to selectively affix to said swiveling worktable in a first position perpendicular to said cutting slot and a second position perpendicular to said guide slot;
- an upright rotatable support post, peripherally attached to said swiveling worktable, for controlling a cutting angle;
- a descending saw unit having a handle and attached to said rotatable support post; and
- a circular saw having a saw blade periphery and housed within said saw unit, wherein said support post is adapted to selectively position said saw blade periphery into said cutting slot.
- 18. (new) The cutting tool of claim 17 wherein said worktable comprises a swiveling platform rotatably supported by a stationary undercarriage adapted to frictionally contact a surface; and said upright rotatable support post is attached to said stationary undercarriage.
- 19. (new) The cutting tool of claim 18 wherein said cutting tool further comprises sliding means adapted to urge said saw unit along said cutting slot.

- 20. (new) The cutting tool of claim 19 wherein said slide means includes a saw unit defining a slide bar arm adapted mate within said dock and motionally urge said saw unit along said cutting slot in a reciprocating motion.
- 21. (new) The cutting tool of claim 19 wherein said slide bar arm slidably connects said support post to said worktable.
- 22. (new) The cutting tool of claim 21 wherein said rotatable support post defines a workpiece clearance void.
- 23. (new) The cutting tool of claim 17 wherein said saw unit further comprises a slide bar arm adapted to urge said saw unit along said cutting slot in a reciprocating motion.
- 24. (new) The cutting tool of claim 17 wherein said rotatable support post defines a workpiece clearance void linearly situated proximate to said cutting slot.
 - 25. (new) A cutting tool comprising:
 - a swiveling worktable defining an interior cutting slot and a guide slot;
 - an upright rotatable support post, peripherally attached to said swiveling worktable, for controlling a cutting angle; said upright rotatable support post having an upper portion defining a saw dock;
 - a detachable, descending saw unit, releasably attached to said rotatable support post; having a handle and defining a slide bar arm adapted to be housed slidably within said dock, wherein said slide bar arm is dimensioned to urge said detachable saw unit along said cutting slot; and
 - a circular saw having a saw blade periphery and housed within said saw unit,

wherein said support post is adapted to selectively position said saw blade periphery into said cutting slot.

- 26. (new) the cutting tool of claim 25 further comprising a removable fence, adapted to selectively affix to said swiveling worktable in a first position perpendicular to said cutting slot and a second position perpendicular to said guide slot.
- 27. (new) The cutting tool of claim 26 wherein said dock comprises a dock base; and a dock cover releasably attached to said dock base.
- 28. (new) The cutting tool of claim 27 wherein said dock further comprises a compression lock adapted to frictionally engage said slide bar arm.
- 29. (new) The cutting tool of claim 28 further comprising a saw lock adapted to direct said circular saw toward said worktable in a stationary fashion.
- 30. (new) The cutting tool of claim 28 wherein said worktable comprises a swiveling platform rotatably supported by a stationary undercarriage adapted to frictionally contact a surface.
- 31. (new) The cutting tool of claim 30 wherein said saw unit further comprises sliding means.
- 32. (new) The cutting tool of claim 31 wherein said rotatable support post defines a workpiece clearance void linearly situated proximate to said cutting slot.
- 33. (new) The cutting tool of claim 32 wherein said rotatable support post substantially defines a 'C' shape.
- 34. (new) The cutting tool of claim 25 wherein said rotatable support post defines a workpiece clearance void linearly situated proximate to said cutting slot.
 - 35. (new) A cutting tool comprising:

- a worktable with a swiveling platform rotatably supported by a stationary undercarriage adapted to frictionally contact a surface, said platform defining an interior cutting slot and a guide slot;
- a removable fence, adapted to selectively affix to said worktable in a first position perpendicular to said cutting slot and a second position perpendicular to said guide slot;
- an upright, rotatable support post, peripherally attached to said worktable, for controlling a cutting angle; said upright rotatable support post defining a workpiece clearance void linearly situated proximate to said cutting slot, and having an upper portion defining a dock;
- a detachable, descending saw unit, releasably attached to said dock of said rotatable support post; having a handle and defining a slide bar arm adapted to be housed slidably within said dock; and
- a circular saw having a saw blade periphery and housed within said saw unit, wherein said support post is adapted to selectively position said saw blade periphery into said cutting slot.
 - 36. (new) A cutting tool comprising:
 - a worktable defining an interior cutting slot;

workpiece guiding means;

- an upright, rotatable support post, peripherally attached to said worktable, for controlling a cutting angle; said upright rotatable support post having an upper portion defining a saw dock;
- a descending saw unit having a handle and adapted to releasably attach to said

dock of said rotatable support; and

- a circular saw having a saw blade periphery and housed within said saw unit, wherein said support post is adapted to selectively position said saw blade periphery into said cutting slot.
- 37. (new) The cutting tool of claim 36 wherein said saw unit further defines a slide bar arm adapted to be housed slidably within said dock, wherein said slide bar arm is dimensioned to urge said detachable saw unit along said cutting slot.
- 38. (new) The cutting tool of claim 36 wherein said upright rotatable support post defines a slide bar arm slidingly housed within said swiveling worktable for allowing a reciprocating motion of said upright rotatable support post with respect to said worktable.
- 39. (new) The cutting tool of claim 37 wherein said dock comprises a dock base; and a dock cover releasably attached to said dock base.
- 40. (new) The cutting tool of claim 39 wherein said dock further comprises a compression lock adapted to frictionally engage said slide bar arm.
- 41. (new) The cutting tool of claim 40 further comprising a saw lock adapted to direct said circular saw toward said worktable in a stationary fashion.
- 42. (new) The cutting tool of claim 40 wherein said worktable comprises a swiveling platform rotatably supported by a stationary undercarriage adapted to frictionally contact a surface.
 - 43. (new) A cutting tool comprising:
 a swiveling worktable defining an interior cutting slot and a guide slot;
 an upright rotatable support post support defining a slide bar arm slidingly housed within said swiveling worktable for allowing a reciprocating motion of said

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upright rotatable support post with respect to said worktable; said upright rotatable support post having an upper portion defining a dock;

a detachable, descending saw unit having a handle and attached to said rotatable support post; and

a circular saw having a saw blade periphery and housed within said saw unit, wherein said support post is adapted to selectively position said saw blade periphery into said cutting slot.